## Claims

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- 1. Safety device for a fall restraint, comprising anchoring means to which the fall restraint can be coupled directly or indirectly, and comprising fastening means for a firm and durable connection to an object, characterized in that the fastening means comprise a flexible fastening flap from which a fastening net extends, and that the anchoring means are connected via the fastening net to the flexible fastening flap.
- 2. Safety device as claimed in claim 1, characterized in that the fastening net is attached to the fastening flap.
  - 3. Safety device as claimed in claim 1, characterized in that the fastening net is integrated in the fastening flap.
- 4. Safety device as claimed in one or more of the foregoing claims, characterized in that the fastening net is strengthened with longitudinal threads and transverse threads.
  - 5. Safety device as claimed in one or more of the foregoing claims, characterized in that the fastening net is manufactured at least partially from plastic or metal.
  - 6. Safety device as claimed in one or more of the foregoing claims, characterized in that the fastening flap forms part of an optionally unrolled roll of roof-covering material.
- 7. Safety device as claimed in claim 6, characterized in that the roof-covering material comprises a material from a group of plastic and bitumen.
  - 8. Safety device as claimed in claim 6 or 7, characterized in that the fastening net is fixed to an inlay in the roof-covering material and is incorporated simultaneously therewith in the roof-covering material.

- 9. Safety device as claimed in one or more of the foregoing claims, characterized in that the anchoring means comprise a resilient construction.
- 10. Safety device as claimed in one or more of the foregoing claims, characterized in that the anchoring means comprise a fixing eyelet, ring or loop.